U.S. Department of Commerce, Patent and Trademark Office					Atty Docke	et No.	Serial No.			
					M-8821 US 09 628.116					
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					Applicant(Applicant(s)				
(Use several sheets if necessary)					Roman Sobolewski et al.					
						ng Date Group				
					July 28, 20	July 28, 2000 2878				
			U.S. F	atent Documents						
*Examiner Initial		Document Number	Date	Name	Class	Subclass	Filing Date If Appropriate			
7 7	AA	3,691,381	12 Sep 1972	Kleppner	Class	Succiass	и жрргог	nate		
1	AB			· · · · · · · · · · · · · · · · · · ·						
	AC						-			
	AD					-				
	AE									
	AF							*		
	AG							-		
	AH									
	AI									
	AJ						[. [:			
	AK									
			Foreign	Patent Documents						
							Trans	slation		
		Document	Date	Country	Class	Subclass	Yes	No		
	AL									
	AM									
	AN									
	AO									
	ΛР									
		OTHER .	ART (Including A	uthor, Title. Date, Pert	ment Pages, Et	¢.)		1		
TH	AQ	E.C. Critten, Jr. and Donald E. Spiel, "Superconducting Thin-Film Detector Of Nuclear Particles" Journal of Applied Physics, Volume 42, Number 8, July 1971, pp. 3182-3188.								
	AR									
	AS									
Examiner /	kand vl	Burren	Date Considere	d 4-14-03						
*EXAMINER:	Initial i	f reference conside		ot citation is in conform opy of this form with y						

Substitute for form 1449A PTO S. DEPARTMENT OF COMMERCE (Modified) PATENT AND TRADEMARK OFFICE	ATTY, DOCKET NO.: 11856.00	APPLICATION NO.: 09 628,116		
MAR 3 1 200 STATEMENT BY APPLICANT	FIRST NAMED INVENTOR: Roman Sobolewski et al.			
(Use as many sheets as necessary)	FILING DATE: July 28, 2000	ARTUNII: 2878		
Sheet 1 of 1	EXAMINER NAME: Moran, Timot	hy J.		

U.S. PATENT DOCUMENTS

EXAMINER INITIALS*	Cite No.1	DOCUMENT NUMBER	PUBLICATION DATE	Name of PATENTEE or Applicant of Cited	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
		Number – Kind Code ² (if known)	MM-DD-YYYY	Document	
		US-			
		US-			
-		US-			
	management of the Party Par	US-			
		US-			

FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION

EXAMINER INITIALS'	Cite No. ¹	DOCUMENT NUMBER	PUBLICATION DATE	Name of PATENTEE or Applicant of Cited Document		Pages, Columns, Lines, Where Relevant Passages or	T°	
		Country Code ¹ Number ⁴ – Kind Code ⁵ (if known)	MM-DD-YYYY			Relevant Figures Appear		
EXAMINER SIGNATURE	1/2	as blad brown	- Aráx	DATE CONSIDERED 4-28-03				
		OTHER	PRIOR ART - NON	PATENT LITERATU	RF DOC	(MENTS		
EXAMINER INITIALS	Cite No?	(Include name of Author) in CAPITAL LETTERS), Title of article (when appropriate, title of the item (book, magazine, journal, serial symposium, catalog, etc.), date, page(s), volume-issue number(s) publisher city and/or country where published)					T,	
T.M.		"Single-Photon-Counting Detector with Integrated RSFQ Readout Electronics" IF EF Transactions on Applied Superconductivity, Vol. 9, No. 2, June 1999, pp. 4487-4490, Gupta, Kadin						
T.M.		"Thermal and Nonequilibrium Responses of Superconductors for Radiation Detectors" <u>Journal of Superconductivity</u> , Vol. 7, No. 6, 1994; pp. 871-884; Zhang, Frenkel						
T.M.		"Superconducting Thin-Film Detector of Nuclear Particles" Journal of <u>Applied Physics</u> , Vol. 42, Number 8, July 1971; pp. 3182-3188, Crittenden, Spiel						
T.M.		"Topical Review Superconducting particle detectors" <u>Supercond. Sci. Lechnol.</u> 9 (1996), pp. 493-516; Booth, Goldie						
		"Nonequilibrium photon-induced hotspot. A new mechanism for photodetection in ultrathin metallic films" Appl. Phys. + ett.; 49 (25), December 16, 1996, pp. 3938-3940, Kadin, Johnson						

[•] EXXMINER Initial trotation considered, whether consist statist is encoef strucke with MPEP record to whether signs of incoming a change is perfect, since text for the logic consist in occur.

A SYNTAN A CHARLES CHARLE CHARLES WHERE OF BLOCKED AND A PROPERTY OF THE CONTROL AND A PROPERTY Line of sanguage Translate rais attached

EXAMENTAL Plant of changes considered, whether of not change is no smarker with MPEP (**) Data, the timingn change of the timingn and marker and marker and not considered. Installed a provide the same with hext communication to applicant.

Applicant's unique entation number of promal-